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	_	Liang et al, "Trinucleotide Ins	· · · · · · · · · · · · · · · · · · ·				ptake in				
/ML	/	Saccharomyces and cervisia WASHINGTON, US, vol. 18,	e", MOLECULAR CEL	LULAR BIOLOGY, AMERIC				3Υ,			
		Reifenberger et al, "Kinetic characterization of individual hexosse transporters of Saccharomyces cervevisiae and their relation to the triggering mechanisms of glucose repression", EUROPEAN JOURNAL OF BIOCHEMISTRY, vol. 245, no. 2,									
/ML	/		hanisms of glucose re	pression", EUROPEAN JOU	DRNAL OF BIO	CHEMISTH	Y, vol. 24	15, no. 2			
	_	1997, pp. 324-333. Ozcan et al, "Three different regulatory mechanisms enable yeast hexose transporter (HXT) genes to be induced by									
/ML	/	different leels of glucose", Mo WASHINGTON, US, vol. 15,	DLECULÁR AND CEL	LULAR BÍOLOGY, AMERIO							
		Maier et al, "Characterisation	of glucose transport i	n Saccharomyces cerevisia							
/ML	1	countertransport) and intact cells (initial uptake) with single Hxt1, Hxt2, Hxt3, Hxt4, Hxt6, Hx57 or Gal2 transporters", FEMS YEAST RESEARCH, vol. 2, no. 4, December 2002, pp. 539-550.									
-	-	International Search Report	voi. 2, 110. 4, Decembe	ai zuuz, pp. องช-ออบ	· · · · · · · · · · · · · · · · · · ·						
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